

Produktblad CAAD-4.1 2

CAAD-4.1 2 COMP.AID.AUDIO VERS.The latest version of the CAAD software is called CAAD-4.1. Description of the programme

CAAD-4.1, 32-bit version for Windows 95/98/NT/ME and Windows 2000 with all the advantages that Windows offers

- User s screen with menu control with MDI (multiwindow technique)- High-resolution graphics (dep. on graphics card)

- Any desired distance measurements with the mouse cursor in the cabinet graphics

- Frequency and sound pressure display of any desired spots with the mouse cursor in the cross-plot

- High-quality printouts of graphics and text

- Extended storage and loading facilities of sound pressure curves

- Simultaneous display possible of up to 6 curves (for comparison)- Online selection of 7 languages Cabinet calculation

- Closed, bass-reflex, band-pass, compound, transmission line and horn, also while using several speakers. Clearly arranged parameter data, exact dimensions.- Search function for suitable speakers for an existing cabinet

- Automatic compilation of parts lists for the construction of a calculated speaker cabinet

- New calculating option: calculate ideal cabinet Crossover network calculation

- 2-way to 4-way systems according to the standard filter characteristics 1st to 4th order (6 to 24dB), including impedance correction and voltage divider calculation for sound pressure adjustments.

- Circuit diagram with data on components according to international standard lines DatabaseComplete compil ation of the data on speakers from INTER-MERCADOR as well as the Thiele-Small parameters. This file can be extended or changed by the user without any difficulties. Further speaker databases can be created.

Min. system requirements

- IBM compatible PC from 486 on (recommended: Pentium)

- VGA graphics card
- 16MB RAM
- 10MB free hard disk memory
- CD-ROM drive
- Operating system: Windows 95/98 or Windows NT

MO370830 CAAD-4.1 2 485 kr inklusive moms

Lagerstatus: Finns i lager



www.ljusljudmusik.com

info@ljusljudmusik.com

Vi innehar F-skattsedel